

TULPAN, Ion

Applying wage forms in industry. Probleme econ 15 no.3:33-46
Mr '62.

1. Adjunct al Ministrului Finantelor.

SMIRNOV, Vyacheslav Konstantinovich; TUL'PA, S.M., nauchnyy red.;
BONDAROVSKAYA, G.V., red.; TOKER, A.M., tekhn. red.

[Boring lathe operator] Tokar'-rastochnik. Moskva, Proftekhn-
izdat, 1962. 362 p. (MIRA 15:10)
(Metal cutting) (Lathes)

USER/Virology - Bacteriophage (phages).

E-1

Abs Jour : Ref Zhur - Biol., No 5, 1958, 19246

Author : Chuke, M., Nestoresku, H., Popovich, M., Tulpan, G.

Inst : -

Title : The Problem of Phage Biology. Spectral Characteristics of Lysogenic Activity of Intestinal Phage "H Delta" After a Prolonged Holding in a State of Symbiosis With Strain "Coli M 1920".

Orig Pub : Zh. med. nauk Akad. RMR, 1956, 1, No 2, 61-74

Abstract : As a result of action of phage "H. Delta" on Borde and Chuke sensitive coli, a lysogenic culture "coli M" was obtained in 1920. The authors studied the properties of the phage mentioned after holding for 34 years in "symbiosis" with cells of "coli M," and during this period it was subjected to 347 consecutive inoculations. The polyvalent phage properties which, according to data of 1920-21, lysed a number of cultures of *Escherichia coli*.

Card 1/2

USER/Virology - Bacteriophage (phages)
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420002-3"

Abs Jour : Ref Zhur - Biol., No 5, 1958, 19246

and *Shigelia*, was fully preserved after many years of symbiosis. Phage or culture "coli M" was capable of lysing a number of *Salmonella* cultures and other varieties, among them also *S. typhi* O₉₀₁. Of the 12 phages from subcultures of lysogenic variant O₉₀₁, 9 fully preserved their polyvalency and 3 lost their ability to lyse strain "coli Brz. R," which was lysed by the initial phage.

Card 2/2

TULPAN, Ion

Aspects of increasing the profitability of state farms.
Probleme econ 16 no.10:43-55 0 '63.

1. Adjunct al Ministrului Finantelor.

TUL'SKAYA, N.M.

Organization of readers' conferences. Opyt rab. po tekhn. inform.
i prop. no.1:31-32 '63. (MIRA 16:12)

1. Direktor TSentral'noy nauchno-tekhnicheskoy biblioteki
Soveta narodnogo khozyaystva Leningradskogo ekonomicheskogo
rayona.

SAULIT, V.I.; TUL'SKAYA, N.M., otv.red.; SHALGIN, G.N., nauchno-tekhn.red.
ANTOSTYAK, N.N., red.; SEMENOVA, A.V., tekhn.red.

[Internal potentials in machinery plants; index of literature]
Vnutrennie rezervy na mashinostroitel'nom predpriatii; ukazatel'
literatury. Leningrad, Tsentral'noe biuro tekhn.informatsii,
1959. 47 p. (MIRA 13:4)

1. Tsentral'naya nauchno-tekhnicheskaya bibliotek.
(Bibliography--Mechanical engineering)

KIRGINTSEV, A.N.; TUL'SKIY, A.S. [deceased]

Mathematical calculation of the processes of separation by zone
melting. Izv. Sib. otd. AN SSSR no.5:121-126 '62.

1. Institut neorganicheskoy khimii Sibirskogo otdeleniya AN
SSSR, Novosibirsk. (MIRA 18:2)

(3) December 1964

S/210/63/000/001/003/003
E032/E314

AUTHORS: Plekhanov, G.F., Vasil'yev, N.V., Demin, D.V.,
Zhuravlev, V.K., Zenkin, G.M., Kovalavskiy, A.E.,
L'vov, Yu.A., Tul'skiy, A.S. (Deceased) and
Fast, V.G.

TITLE: Some results of studies of the problem of the
Tungusska meteorite

PERIODICAL: Geologiya i geofizika, no. 1, 1963, 111 - 123

TEXT: A Composite Independent Expedition (CIE) was organized
in 1959 and a number of scientific workers and engineers from
institutions of Tomsk, Moscow, Novosibirsk and other towns
participated in it. The aim of this expedition was to carry out
a composite study of the region of the fall of the meteorite.
Field work was carried out in 1960 together with a Moscow
expedition directed by V.A. Koshelev. There was an expedition
in the summer of 1961 organized by the Komitet po meteoritam
AN SSSR (Committee for Meteorites of the AS USSR) under the
direction of K.P. Florenskiy. The CIE was a part of the latter
expedition. Parallel field work was carried out during 1959-1961

Card 1/4

S/210/63/000/001/003/003
EO32/E314

Some results of

by the Committee for Meteorites (B.I. Vronskiy - 1959-1960 and A.V. Zolotov - 1959-1961). The present paper reviews briefly the results obtained by the CIE and compares them with those obtained by other workers. A chart is reproduced showing the marsh and woodland distribution and magnetometric profiles in the neighbourhood of the epicentre. It was found that the marshes were apparently natural formations, unaffected by the fall but there were some arboreal features indicating the effect of the fall on trees. A study was made in 1960 of the felling of trees as a result of the fall of the meteorite. Analysis of these data showed that the height at which the meteorite exploded was 10.5 ± 3.5 km. Magnetometric searches revealed the absence of major magnetic losses. Other studies revealed a region with enhanced concentration of Ni, Co and Mo in the soil and Ce, La, Y and Yb in the wood ash. This region was 2-6 km N.W. of the epicentre. A further series of measurements was concerned with the residual radioactivity in the region. Previous conclusions regarding the increase in radioactivity near the epicentre, as compared with greater distances, were not confirmed. It is suggested that the

Card 2/4

Some results of

S/210/63/000/001/003/003
E032/E314

earlier measurements revealed traces of fall-out due to American nuclear tests in 1958. Analysis of these and other published data leads the authors to suggest the following working hypothesis. In the middle of June, 1908, the Earth passed through a cosmic-dust cloud which entered the atmosphere and sedimented between 55 and 65° N. On reaching the lower layers of the atmosphere, dust particles gave rise to anomalous airglow and development of noctiluscent clouds at isolated points in Europe between June 22 and 29. The amount of dust was not, however, too great and hence the optical anomalies associated with it were localized and there was no change in the polarization of the day sky. In the morning of June 30, the Earth entered the part of the cloud containing large dust-particle clusters and the penetration of these clusters into the lower layers gave rise to a change in the polarization and the appearance of a solar halo and noctiluscent clouds. At the same time, a major meteoritic body entered the atmosphere. The resistance experienced by the body (dense swarm of particles) increased rapidly at the boundary of the troposphere with the result that the body was decelerated and the available magnetic

Card 3/4

Some results of

S/210/63/000/001/003/003
E032/E314

energy was converted into the energy of the explosion. This hypothesis is not fundamentally different from that put forward by V.G. Fesenkov (cometary hypothesis). It is suggested that the differences may be of terminological origin. This must be investigated further. There are 1 figure and 1 table.

ASSOCIATIONS: Tomskiy meditsinskiy institut (Tomsk Medical Institute)

NII Tomskogo politekhnicheskogo instituta (NII of Tomsk Polytechnical Institute)

Institut geologii i geofiziki Sibirskego
otdeleniya AN SSSR (Institute of Geology and
Geophysics of the Siberian Division of the
AS USSR)

SUBMITTED: April 9, 1963

Card 4/4

SOV/84-58-12-35/54

AUTHOR: Tul'skiy, G., Deputy Principal of the School for Political Affairs, and
V. Gol'dvasser, V., Deputy Principal of the School's Teaching
Department

TITLE: Improving the Training of Aviation Technicians (Uluchshit' podgotovku
aviatsionnykh tekhnikov)

PERIODICAL: Grazhdanskaya aviatsiya, 1958, Nr 12, p 26 (USSR)

ABSTRACT: The authors express their views on the advisability of revising the teaching system at the Troitskoye aviatsionno-tehnicheskoye uchilishche (Troitsk Aviation-Technical School). At present, more than twice as much time is devoted to theoretical studies than to practical work. Students engage in field projects only shortly before state examinations. This results in a student fear of practical assignments and leads to a considerable turnover in student personnel. The authors propose the introduction of practical training for all classes, the deletion of some theoretical subjects, and the reduction of freshmen summer vacations to one month. Practical training should preferably be given at

Card 1/2

SOV/84-58-12-35/54

Improving the Training (Con.)

advanced units and LERM shops staffed by qualified personnel. Students should be trained in technical servicing, performance techniques, and the principles of aviation. It was further suggested to substitute dissertations for state examinations for graduate students.

Card 2/2

TUL'SKIY, G.; GOL'DVASSER, V.

Improve training in aviation schools. Grazhd.av. 15 no.12:26
D '58. (MIRA 12:2)

1. Zamestitel' nachal'nika Troitskogo aviationsionno-tehnicheskogo
uchilishcha po politicheskoy chasti (for Tul'skiy). 2. Zamestitel'
nachal'nika uchebnogo otdela Troitskogo aviationsionno-tehnicheskogo
uchilishcha (for Gol'dvasser).
(Aeronautics--Study and teaching)

TUL'SKIY, L.

"Soviet Crystal Sets", Radio, No. 4, 1948, pp 48-51.

SO: W-17755, 17 Apr 1951

TUL'SKIY, L.

PA 4/49 T80

USSR/Radio Equipment
Demodulators

Apr 48

"Detector Sets With One Knob," L. Tul'skiy, 4 pp
"Radio" No 4

Describes crystal detector receiver which incorporates a new-type sliding contact permitting the use of only one knob for tuning and volume control of the set. Set is cylindrical with the knob on the top panel.

F18

4/49T80

TUL'SKIY, M.S.

Accumulation of water-soluble nitrogen in meal mash for yeast
during the process of mash souring. Izv.vys.ucheb.zav.; pishch.
tekhn. no.1:78-83 '59. (MIRA 12:6)

1. Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti,
kafedra obshchay tekhnologii pishchevykh proizvodstv.
(Yeast)

TUL'SKIY, M. S. Cand Tech Sci -- "Accumulation of water-soluble nitrous substances in flour mesh during its B. ^g~~Delbrücki~~ leavening." Mos, 1960
(Min of Higher and Secondary Specialized Education RSFSR. Mos Technological
Ins of Food Industry). (KL, 1-61, 198)

OSTROVSKIY, A.I., prof.; DONETSKAYA, T.F., nauchnyy sotrudnik; TUL'SKIY, M.S.,
kand.tekhn.nauk; FEDOROVA, G.S., starshiy nauchnyy sotrudnik

The most efficient way to use corn flour in bread making. Trudy
(MIRA 17:4)
MTIPP no.19:15-21 '62.

TUL'SKIY, M.S.
TUL'SKIY, M.S.

Accumulation of water soluble nitrogen in yeast mashes in relation
to the quantity of *Aspergillus oryzae* ferment added to them. Khleb.
1 kond. prom. 1 no. 9:9-11 § '57. (MIRA 10:11)

1. Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti.
(Yeast) (Aspergillus oryzae) (Nitrogen)

TUL'SKIY, M.S.

Mechanization and intensification of production of soft roofing materials. Stroi. mat. 6 no.12:20-22 D '60. (MIRA 13:11)

1: Glavnyy inzhener Kuybyshevskogo ruberoydnogo zavoda.
(Roofing)

ACC NR: AP7004806

(N)

SOURCE CODE: UR/0413/67/000/001/0144/0144

INVENTOR: Vyaokorodov, N. S.; Pavlov, M. P.; Tul'skiy, N. N.; Bystrov, G. N.

ORG: None

TITLE: A manually operated booster. Class 65, No. 190231

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1, 1967, 144

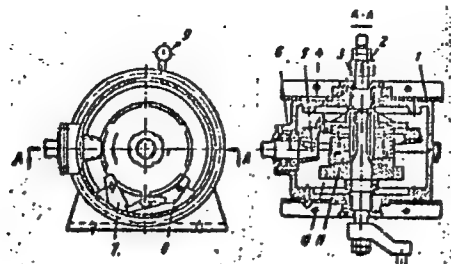
TOPIC TAGS: water pump, ship component, marine equipment

ABSTRACT: This Author's Certificate introduces a manually operated booster designed principally for lifeboats. The unit includes a drive shaft located in a housing and driven by manual rockers through cranks. Fastened to the drive shaft is a bevel gear which interacts with a second bevel gear on the driven shaft. A control lever acts on dogs which pivot on axles in the housing. The installation is designed so that the drive may be stopped positively and smoothly at any moment of operation. Two clutch sections with oblique contacting faces are mounted on the drive shaft. One section is spring loaded and moves in the axial direction while the other is loosely mounted and has peripheral teeth for selective interaction with the rotating dogs.

Card 1/2

UDC: 629.125.2-514.4

ACC NR: AP7004806



1--housing; 2--drive shaft; 3--cranks; 4 and 5--bevel gears; 6--driven shaft; 7 and 8--dogs; 9--lever; 10 and 11--clutch sections

SUB CODE: 13/ SUBM DATE: 24Mar65

Card 2/2

TUL'SKIY, S.V.

Spectra of a piezoelectric resonance of biopolymers. Zhur. strukt. khim.
6 no.2:304-305 Mr-Ap '65. (MIRA 18:7)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

BORISOV, A.; TUL'SKII, V.

Motor vehicles in people's Poland. Za rul. 16 no.3:10-11 Mr '58.
(MIRA 13:3)

(Poland--Transportation, Automotive)

TUL'TSEVA, N. M., ASTAUROV, B. L.

Increased resistance of polyploid silkworm embryos (*Bombyx mori* L.) to radiation injuries in connection with the general theory of the biological effect of ionizing radiations [with summary in English].
(MIRA 11:4)
Biofizika 3 no.2:197-205 '58.

1. Institut morfologii zhivotnykh im. A.N.Severtseva.
(SILKWORMS) (RADIATION--PHYSIOLOGICAL EFFECT)
(POLYPLOIDY)

TULUB, A. V.

Kibernetika [Cybernetics]. Society for the Dissemination of Political and
Scientific Knowledge RSFSR, Leningrad, 1957, 35 pages.

TULUB, A.V.

On the theory of interaction of lattice vibrations with electrons
[with summary in English, p.152]. Vest. Len. un. 12 no.4:53-56 '57.
(Electrons) (Crystal lattices) (Excitons) (MLRA 10:4)

TULUB, A.V.

Relativistic correction for Maxwell distribution, Vest. I GU
12 no.10:65-67 '57. (MLRA 10:8)
(Statistical mechanics)

AUTHOR:

NOVOŽILOV, JU.Y., TULUB, A.V.

PA - 2042

TITLE:

The Method of Functionals in the Quantum Theory of the
Field (Russian).

PERIODICAL:

Uspekhi Fizicheskikh Nauk, 1957, Vol 61, Nr 1, pp 53-102
(U.S.S.R.)

Reviewed: 3 / 1957

Received: 3 / 1957

ABSTRACT:

The present survey is arranged as follows:

I. The method of functionals in the Quantum Theory of the Field:
Introduction: Art. 1) The quantum theory of the field and the
functionals. Art. 2) FOK'S method of functionals: Idea of the
method, the deducing functional for the probability amplitudes,
the method of the functional and the statistics by FERMI, the
equations for the functional of state. Art. 3) The deducing
functional for the amplitudes of the new method by TAMM-DANKOV.

II. The deducing functionals for the relativistic functions,
and functional integration:

Art. 4) The deducing functionals for the relativistic functions:
The T-function and the deducing functional, FEYNMAN'S ampli-
tudes and the deducing functional, the function Q.
Art. 5) The space-time treatment of the quantum theory of the
field and the functionals: The basic equations for the fourdi-

Card 1/3

The Method of Functionals in the Quantum Theory PA - 2042
of the Field (Russian).

imensional state vector, the generalizing FOK functional, the
functional FOURIER transformation.

Art. 6) The variation of the operator and the functional
integration of the FERMI field:

In contrast to other methods functional methods permit strict
formulation of the equations for the field functions and
make it possible to find a formal solution of the problem of
fields that are in interaction. This special feature of the
method of functionals is important for investigations of a
basic character and also for the working out of approximation
methods (which differ from the perturbation theory) for the
solution of field equations. At present work connected with
the method of functionals can be subdivided into two groups
(from the point of view of using the functional apparatus):
works concerning the investigation of deducing functionals,
and works that are connected with the use of functional
integration. The idea of the method of the deducing function-
nal was brought forward for the first time by the member
of the Academy V.A.FOK in 1928, and was worked out in detail

Card 2/3

The Method of Functionals in the Quantum Theory
of the Field (Russian).

PA - 2042

in his work of 1934. This method was then used for the
solution of several problems in the course of the years that
followed, but it was not applied and developed on a large
scale until recently. The most important development of the
method of functionals is connected with the introduction
of the functionals of the exterior sources by SCHWINGER.

ASSOCIATION: Not given

PRESENTED BY:

SUBMITTED:

AVAILABLE: Library of Congress

Card 3/3

AUTHOR: Tulub, A. V. 54-1-3/17

TITLE: On a Method of Calculating the Statistical Matrix
(Ob odnom sposobe vychisleniya statisticheskoy matritsy)

PERIODICAL: Vestnik Leningradskogo Universiteta Seriya Fiziki
i Khimii (Nr 1), 1958, Nr 4,

ABSTRACT: The problem of calculating the statistical matrix is reduced to the solution of the Heisenberg equations of motion with the quantity

$$s = -i \frac{1}{kT} \quad (k - \text{Boltzman's constant, } T - \text{absolute temperature})$$

temperature). The integral representation of the statistical matrix for the relativistic electronic gas was ascertained by employing V. Fok's method of the proper time (Ref. 1). The method of calculating the statistical matrix described here is well suited to be used for all problems in which the solution of Heisenberg's equations of motion can be found. This method is especially effective in the case of relativistic gas because computation in energetic representation is rendered more difficult by the complicated nature of the

Card 1/2

On a Method of Calculating the Statistical Matrix

54-1-3/17

wave functions according to Dirac in the presence of exterior fields. The author thanks V. A. Fok for his advice.

There are 7 references, 4 of which are Slavic.

SUBMITTED: April 30, 1957

AVAILABLE: Library of Congress

1. Statistical matrix-Motion equations-Analysis

Card 2/2

TULUB, A.V.

Statistical matrix calculation [with summary in English]. Vest. IZV
13, no. 4:23-29 '58.
(Matrix mechanics)

AUTHOR:

Tulub, A. V.

SOV/56-34-6-39/51

TITLE:

The Phonon Interaction of Electrons in Polar Crystals
(Fononnoye vzaimodeystviye elektronov v polyarnykh kristallakh)PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1958,
Vol. 34, Nr 6, pp. 1641-1643 (USSR)ABSTRACT: The paper derives the potential of the phonon interaction of
the electrons (taking into account their relative momentum)
in the approximation of the intermediate coupling. The opera-
tor for the energy of interaction of an electron with a
phonon field may be given by

$$\sum_k v_k a_k e^{i\vec{k}\vec{r}} + v_k^* a_k^+ e^{-i\vec{k}\vec{r}}, \quad v_k = - (i\omega/k)(1/2 m\omega)^{1/4} (4\pi\alpha/V)^{1/2}$$

$$\alpha = \frac{e^2}{2} \left(\frac{2m}{\omega} \right)^{1/2} \left(\frac{1}{n^2} - \frac{1}{E} \right). \quad \alpha \text{ plays the rôle of a coupling con-}$$

stant, m denotes the effective electron mass, ω - the limit
frequency of the longitudinal optical oscillations, a_k - the
operators of the second quantization. The operator for the

Card 1/3

The Phonon Interaction of Electrons in Polar Crystals SOV/56-34-6-39/51

energy of the two-electron problem is given in an explicit form. This paper investigates, for reasons of simplicity, only the case with the total momentum zero. From the total energy operator 3 terms are separated, they describe the "free" motion of a polaron with the effective mass μ in the system corresponding to the center of gravity of two particles. The other terms in the total energy operator complicate the motion of the free polaron and describe the influence of the second particle on the motion of the first one; they play the rôle of the potential energy operator. The difference of the phonon interaction potential from the Coulomb potential is due to the recoil caused by the phonon emission. Because of these recoils the electrons get fluctuation shifts and this leads to an additional interaction energy. For Cu_2O the interaction potential differs from the Coulomb potential by $10-15 \text{ \AA}$. Therefore the ground level and partially also the higher levels of the exiton energy are shifted downwards. There are 5 references, 2 of which are Soviet.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet
(Leningrad State University)

Card 2/3

The Phonon Interaction of Electrons in Polar Crystals SOV/56-34-6-39/51

SUBMITTED: February 28, 1958

Card 3/3

24(5)

AUTHOR:

Tulub, A. V.

SOV/56-36-2-32/63

TITLE:

The Influence of the Interaction of the Electron With Oscillations of the Crystal Lattice on the Frequency of Cyclotron Resonance
(Vliyaniye vzaimodeystviya elektrona s kolebaniyami
kristallicheskoy reshetki na chastotu tsiklotronnogo rezonansa)

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1959,
Vol 36, Nr 2, pp 565-573 (USSR)

ABSTRACT:

The phenomenon of cyclotron resonance occurs if in the uniform magnetic field the frequency of the superimposing variable field is equal to the double Larmor frequency ($2\omega_0 = eH/m^*$). By means of experiments carried out in this connection it is possible to determine the effective mass m^* or, quite generally, the mass tensor. The author of the present paper theoretically investigates the influence exercised by the interaction between electron and lattice oscillations (electron-phonon interaction) in the case of resonance frequency. This interaction causes nonlinearity of the dependence of ω_0 on the field strength H ; the problem is thus reduced to determining the nonlinear terms of this func-

Card 1/3

The Influence of the Interaction of the Electron
With Oscillations of the Crystal Lattice on the
Frequency of Cyclotron Resonance

SOV/56-36-2-32/63

tion. The author determines them for the case of polar crystals and considers the effective mass to be isotropic. For such crystals electron-phonon interaction cannot be treated as a perturbation problem. For high values of the coupling constants it is possible to calculate in adiabatic approximation (Ref 1); for $\alpha = 1/4$ the approximation corresponds to intermediate coupling. The author uses the latter. He develops a method of mass renormalization based upon the approximated elimination of the variable phonon field from the energy operator. Calculation of the commutator of the phonon absorption operator is carried out by means of the Hamiltonian; the action of a_k upon the eigenfunctional of the energy operator Ω is found. This method has been suggested for the meson theory already by Chew, Low (Chu, Lou) and Vik (Ref 2). In the calculation of the energy mean value terms which depend on electron momentum occur those which receive squares of the momentum serve the purpose of determining the renormalized mass. For mass renormalization in the presence

Card 2/3

The Influence of the Interaction of the Electron
With Oscillations of the Crystal Lattice on the
Frequency of Cyclotron Resonance

SOV/56-36-2-32/63

of a magnetic field it is not necessary to assume the coupling constant to be small. Calculation of nonlinear terms in the function describing the dependence of ω_0 on H show that these terms are small for fields occurring in practice. The polaron effect leads also to a correction in diamagnetic susceptibility. There are 7 references, 2 of which are Soviet.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet (Leningrad State University)

SUBMITTED: August 22, 1958

Card 3/3

24(5), 24(2)

AUTHOR:

Tulub, A. V.

SOV/56-36-6-33/66

TITLE:

The Free Length of Path of the Exciton in Polar Crystals (Dlina svobodnogo probega eksitona v polyarnykh kristallakh)

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1959, Vol 36, Nr 6, pp 1859-1868 (USSR)

ABSTRACT:

For excitons with large radii the Wanier-Mott approximation holds, according to which the exciton may be represented by a system consisting of electron + positively charged hole (between electron and hole there is Coulomb interaction). The periodic lattice field is taken into account by the introduction of effective masses. Electron and hole interact with the crystal lattice, in which case in polar crystals the main part is played by the interaction between particles and longitudinal optical phonons, which is known from the polaron theory. The existence of phonon interaction leads, according to Haken, to the fact that at large distances the potential has the form $-e^2/\epsilon r$, and at small distances the form $-e^2/n^2 r$ (ϵ is the dielectric constant, n - the refraction index of light). If the effective masses of electron and hole are equal (as is the case in cuprous oxide), phonon interaction does not vanish and the exciton causes lattice polarization. The approximated representation of the

Card 1/3

The Free Length of Path of the Exciton in Polar Crystals SOV/56-36-6-33/66

wave function system $\Psi(\vec{r}, a) = \Psi_n(r)\Omega(a)$, which is known from publications, and where $\Psi_n(r)$ is a function of the spatial coordinates r and $\Omega(a)$ - a functional that depends only on the variable phonon field, in the case of the effective masses being equal causes the collision probability for phonon and exciton to become equal to zero and the free length of path to tend towards infinity. Taking the interaction between the exciton and the acoustic lattice vibrations into account does not change this fact. In order to obtain a finite collision probability it is necessary to operate with more exact functionals that describe the exciton state. The mathematical apparatus for dealing with this problem was worked out by Low (Ref 8); it makes it possible to calculate the phonon scattering cross section without using the ordinary scheme of the perturbation theory. For polar crystals, in which there is strong or intermediate coupling, the exciton-phonon scattering calculations are carried out in the present paper according to Low, viz. for intermediate coupling. The scattering amplitude is expressed according to Low in terms of matrix elements between exact eigenstates of the Hamiltonian (cf. Low and Pines, reference 10). These eigenstates correspond to the initial and final states of the

Card 2/3

The Free Length of Path of the Exciton in Polar Crystals SOV/56-36-6-33/66

scattered exciton; for the purpose of describing these states Haken's exciton wave functions are used as basic approximation. Detailed calculations are carried out for the case of large quantum numbers and for the ground state of the exciton. It is found that the mean free path of the exciton remains infinite also in the case of equal effective masses of electron and hole. The author finally thanks Academician V. A. Fok for discussions. There are 13 references, 6 of which are Soviet.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet (Leningrad State University)

SUBMITTED: December 31, 1958

Card 3/3

86337

S/054/60/000/004/011/015
B006/B056

44.4500

A J?

AUTHOR: Tulub, A. B.

TITLE: Consideration of Recoil in the Nonrelativistic Quantum Field Theory

PERIODICAL: Vestnik Leningradskogo universiteta. Seriya fiziki i khimii, 1960, No. 4, pp. 104-118

TEXT: Investigation of recoil in the nonrelativistic scalar field theory is of interest for two reasons: First, the scalar theory is the simplest model on the basis of which the effect of the terms taking recoil into account upon the intrinsic energy and the renormalized mass can be studied; secondly, the recoil effects are of importance in the solid-state theory. The author now develops a method of investigating a system consisting of a quantized field and nonrelativistic particles in quantum-field theory. These particles are assumed to interact with that field (a neutral boson field). This system is characterized by the energy operator

$$H = -\frac{1}{2} \nabla^2 + \sum_k \omega_k^0 a_k^+ a_k + g \sum_k v_k (a_k e^{ikr} + a_k^* e^{-ikr}), \text{ where } \omega_k^0 \text{ and } v_k = v_k^*$$

Card 1/3

Consideration of Recoil in the Nonrelativistic Quantum Field Theory

66337

S/054/60/000/004/011/015
B006/B056

are given functions of k ; g is the coupling constant; a_k and a_k^+ are the second-quantization operators of the Bose field; and $[a_k, a_{k'}^+] = \delta_{kk'}$.

The particle mass is taken to be one, and also $\hbar = 1$. The particle coordinates r can be eliminated by a canonical transformation, and, after another canonical transformation, the energy operator can be written as $H = H_0 + H_1$ according to Lee, Low, and Pines. The first term of this relation is diagonalizable by the Wentzel method. If the field is considered to be a set of oscillators, the interaction between field and source results 1) in a displacement of the oscillators, 2) in a change in the natural oscillation frequency, and 3) in an appearance of terms in the expression for total energy, which lead to anharmonicity. The author first determines the energy of the ground state of the Hamiltonian H_0 , and gives a solution for the equations of the field operators for a continuous spectrum in the k -space. Further, the eigenfunctions of H are studied, and a variational principle for f_k is formulated (according to Lee et al.):

$U = \exp\left\{\sum_k f_k (a_k - a_k^+)\right\}; U^{-1} a_k U = a_k + f_k$. The energy is calculated for the

Card 2/3

86337

Consideration of Recoil in the Nonrelativistic S/054/60/000/004/011/015
Quantum Field Theory B006/B056

case of weak and intermediate coupling, and a polaron problem is discussed for illustration. In this case, an exact solution may be obtained also for the region of strong coupling. Academician V. A. Fok is thanked for discussions. There are 9 non-Soviet references.

X

Card 3/3

TULUB, A.V.

Consideration of recoil in the nonrelativistic quantum field
theory [with summary in English]. Vest. LGU 15 no.22:104-118
'60. (MIRA 13:11)

(Field theory)

TULUB, A. V., CANE PHYS-MATH SCI, "THEORY OF ELECTRON-
PHOTON INTERACTION IN POLAR CRYSTALS." LENINGRAD, 1961.
(LENINGRAD STATE PED INST IM A. I. GERTSEN). (KL, 3-61,
205).

S/056/61/040/002/017/047
B112/B214

AUTHOR:

Tilub, A. V.

TITLE: The effect of recoil on the interaction between two particles in the nonrelativistic quantum-field theory

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 40, no. 2, 1961, 483-490

TEXT: A system of two particles interacting with each other by means of a scalar boson field is considered from the standpoint of the non-relativistic theory. Assuming $\hbar = 1$ the energy operator of the systemhas the form: $H = H_0 + \sum_k \omega_k a_k^+ a_k + g \sum_k (v_k e^{ikR} a_k + v_k^* e^{-ikR} a_k^+)$,
$$H_0 = -\frac{1}{2M} \nabla_k^2 - \frac{1}{2\mu} \nabla_r^2 + W(r),$$
 where a_k and a_k^+ arethe operators of the second quantization, M is the total mass, μ the reduced mass, R the coordinates of the center of mass, and $W(r)$ the given

Card 1/3

The effect of recoil on the interaction...

S/056/61/040/002/017/047
B112/B214

potential as a function of the distance r between the two particles.

Finally, $v_k(r) = \gamma_k \left\{ \exp\left(i \frac{m_1}{M} \vec{k} \vec{r}\right) \pm \exp\left(-i \frac{m_2}{M} \vec{k} \vec{r}\right) \right\}$.

The problem consists in the determination of the eigenvalues of the operator H for any g . To this end a system of auxiliary functions $f_k(r, R)$ are used which satisfy the condition

$$\sum_k (f_k^* \nabla f_k - f_k \nabla f_k^*) = 0. \text{ With the help of the}$$

functions f_k , the operator H is subjected to the canonical transformation $S = \exp\left\{ \sum_k (a_k f_k^* - a_k^* f_k) \right\}$. The transformed operator is, therefore, $S^{-1}HS$. The auxiliary functions f_k are determined from the restrictive conditions and substituted in the expression for the energy

$$E = \langle H_0 \rangle + \sum_k \langle v_k(r) e^{i \vec{k} \vec{R}} f_k \rangle. \text{ The formula so obtained is particularized}$$

Card 2/3

The effect of recoil on the interaction...

S/056/61/040/002/017/047
B112/B214

for the case $m_1 = m_2$ and illustrated by a numerical example. There are 5 references: 2 Soviet-bloc.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet
(Leningrad State University)

SUBMITTED: January 17, 1960

Card 3/3

24,7700 (1144, 1160, 1385, 1558)

31779

S/056/61/041/006/025/054
B102/B138

AUTHOR: Tulub, A. V.

TITLE: Slow electrons in polar crystals

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 41,
no. 6(12), 1961, 1828-1838

TEXT: The theory of interaction between a non-relativistic particle and a scalar field is applied to a polar crystal. According to S. I. Pekar (Issledovaniye po elektronnoy teorii kristallov - Studies in the field of electron theory of crystals - Gostekhizdat, 1951) a polar crystal may be regarded as a continuous medium in which the periodicity of the field is described by a suitable effective electron mass m . m is the main unknown parameter and is determined by the electron-phonon interaction constant g , when the carrier mobility is known. Mobility has therefore to be determined as a function of g in a wide range. The intermediate coupling range is of special interest. It may be approached from either of two extremes, weak or strong coupling. The scattering of optical phonons from polarons is treated as a resonance problem, using Low's method, but Card 1/8

X

Slow electrons in polar crystals

31779
8/056/61/041/006/025/054
B102/B138

a new method is used to calculate the proper polaron functionals for the initial and final states, however. In order to eliminate the electron coordinates from the polaron energy operator

$$H = -\frac{\hbar^2}{2m} + \sum_k \hbar \omega_k a_k^\dagger a_k + \sum_k v_k (a_k e^{ikr} + a_k^\dagger e^{-ikr}), \quad (1.1)$$

the canonical transformation

$$S = \exp \left\{ \frac{i}{\hbar} \left(\mathbf{P} - \sum_k \hbar k a_k^\dagger a_k \right) \mathbf{r} \right\}, \quad (1.5)$$

is used. Then another canonical transformation

$$U = \exp \left\{ \sum_k f_k (a_k - a_k^\dagger) \right\}. \quad (1.6)$$

is applied, according to Lee, Low and Pines (Phys. Rev. 90, 297, 1953), so that the energy operator can be given as $H = H_0 + H_I$. In this case the effective Hamiltonian H_0 may be set up as

Card 2/8

Slow electrons in polar crystals.

31779
8/056/61/041/006/025/054
B102/B138

$$H_0 = \frac{p^2}{2m} + 2 \sum_k V_k f_k + \sum_k \left(\hbar \omega_k - \frac{\hbar p}{m} \right) f_k^2 + \frac{1}{2m} \left(\sum_k k f_k^2 \right)^2 + \mathcal{H}_0. \quad (1.8)$$

$$\mathcal{H}_0 = \sum_k \hbar \omega_k(P) a_k^* a_k + \frac{1}{2m} \sum_{k, k'} k k' f_k f_{k'} (a_k a_{k'} + a_k^* a_{k'}^* + a_k^* a_{k'} + a_k a_{k'}^*), \quad (1.9)$$

and the operator H_1 is given by

$$H_1 = \sum_k (V_k + f_k \hbar \omega_k(P)) (a_k + a_k^*) + \quad (1.10)$$

$$+ \sum_{k, k'} \frac{kk'}{m} f_{k'} (a_k a_{k'} + a_k^* a_{k'}) + \frac{1}{2m} \sum_{k, k'} k k' f_k f_{k'} a_k a_{k'}, \quad (1.11)$$

$$\hbar \omega_k(P) = \hbar \omega_k^0 - \frac{\hbar k}{m} p + \frac{\hbar^2 k^2}{2m} + \frac{\hbar}{m} \sum_{k'} \hbar k' f_{k'}$$

For H_0 the corresponding Heisenberg equations of motion are solved.

Card 3/8

31779
S/056/61/041/006/025/054
B102/B138

Slow electrons in polar crystals

a_k and a_k^+ are the phonon field operators, ω_k^0 is the frequency of longitudinal optical phonons, \vec{P} is the total momentum of the system, f_k a function of k and kP . Self-energy and effective mass of the polaron are determined: $E = -g^2 - 1.26(g^2/10)^2 - 1.875(g^2/10)^3$, $m^* = 1 + g^2/6 + 2.24(g^2/10)^2$. H_I contributes only in terms of g^6 . The strong-coupling approximation, which is considered via the analytical properties of the function

$$D(s) = D(1) + \frac{s-1}{3\pi^2} \int_0^\infty \frac{k^2 \gamma_k^2 \omega_k dk}{(\omega_k^2 - 1)(\omega_k^2 - s)}, \quad (2.1)$$

with

$$D(1) = 1 + Q = 1 + \frac{1}{3\pi^2} \int_0^\infty \frac{k^2 \gamma_k^2 \omega_k dk}{\omega_k^2 - 1}. \quad (2.2)$$

Card 4/8

31779
S/056/61/041/006/025/054
B102/B138

Slow electrons in polar crystals.

yields $E = -0.105 \text{ eV}^4$. This is close to previous values (e. g. R. P. Feynman, Phys. Rev. 97, 660, 1955). Polaron scattering is treated as resonance scattering according to Low (Phys. Rev. 97, 1392, 1955) by

$$\langle \Phi, k | S - 1 | P_0, k_0 \rangle = -2\pi i \delta(E - E_0) R; \quad (3.1)$$

$$R = V_A V_B \int d\sigma \{ (\Psi, e^{-ikr} (H - E - \omega^0 - is)^{-1} e^{ikr} \Psi_0) + \\ + (\Psi, e^{ikr} (H - E + \omega^0 - is)^{-1} e^{-ikr} \Psi_0) \}. \quad (3.2)$$

for the sought element of the scattering matrix S. In single-phonon approximation the system

Card 58

31779
S/056/61/041/006/025/054
B102/B138

Slow electrons in polar crystals

$$u = 1 - c \sum_k \sigma_{kk} \Phi_k \quad (3.9a)$$

$$\delta E_{kN} u_k = -u \Phi_k - u \sum_{k'} A_{kk'} \Phi_{k'} - \frac{u}{m} \sum_{k'} k k' f_{k'} A_{kk'} - \\ - \frac{1}{m} \sum_{k'} k k' f_{k'} \sigma_{kk'} - \frac{1}{m} \sum_{k'k''} A_{kk'} f_{k'} k'' f_{k''} \sigma_{kk''} \quad (3.9b)$$

$$\delta E_k = (k_0 - k)^2/2m + \mu^{-1} p_0 (k_0 - k) - i \delta \quad (3.10)$$

$$\Phi_k = -k k_0 f_{kk'}/m + V_k + f_{kN} u_k = -k k_0 f_{kk'}/m + \Phi_{k'}$$

has the solution

Card 6/8

Slow electrons in polar crystals

31779
S/056/041/006/025/054
B102/B138

$$cu = \left\{ \frac{k_0^2}{2m} \frac{1 - I - K + 2U}{1 + I + K} - \omega^0 (N + T + 1) \right\}^{-1} ; \quad (3.11)$$

$$U = 2L + M + (L + S)(L + M)$$

$$I = \sum_k \frac{(kk_0)^2 / k^2}{mk_0^2 \delta E_k}, \quad K = \sum_k \frac{(kk_0)^2 / k^2 T_k}{mk_0^2 \delta E_k}, \quad L = \sum_k \frac{kk_0 / k \Phi_k}{k^2 \delta E_k},$$

$$M = \sum_k \frac{kk_0 \Phi_k T_k}{k^2 \delta E_k}, \quad S = \sum_k \frac{kk_0 k^2 / k T_k}{mk_0^2 \delta E_k}, \quad T = \frac{1}{\omega^0} \sum_k \frac{k^2 / k \Phi_k}{m \delta E_k}, \quad (3.12)$$

$$N = \frac{1}{\omega^0} \sum_k \frac{\Phi_k^2}{\delta E_k}, \quad T_k = \sum_{k'} \frac{(kk')^2}{k'^2} Q(k, k')$$

$u = \frac{2m\omega^0}{\hbar^2}$. If $g^2 \approx 1$, g_{\max}^2 is calculated for several simple cubic lattices, the scattering probability per unit of time,

$$w = \frac{1}{\tau} = \frac{m^2 P_0}{8\pi^4} \int |V_{k_0}|^4 |cu(k_0)|^2 e^{-\omega k T} dk_0. \quad (3.13)$$

Card 7/8

Slow electrons in polar crystals

31779
8/056/61/041/006/025/054
B102/B138

will assume the well known form (Low, Pines). It was found to be between 7.7 for LiF, 9.7 for RbBr, 8.4 for NaCl, and 8.6 for KCl. The author thanks Academician V. A. Fok, Professor G. Lehmann and Professor W. Zimmermann for interest and advice, Professor G. Höhler for reference to a paper of T. D. Schultz (Phys. Rev. 116, 526, 1959) and Professor L. E. Gurevich and V. I. Perel' for discussions. B. I. Davydov and I. M. Shmushkevich (UFN, 24, 21, 1940) are mentioned. There are 2 figures, 1 table, and 12 references: 4 Soviet and 8 non-Soviet. The four most recent references to English-language publications read as follows: K. Kobayashi, F. C. Brown. Phys. Rev., 113, 507, 1959; D. C. Burnham, F. C. Brown, R. Knox. Phys. Rev., 119, 1560, 1960; T. D. Schultz. Phys. Rev., 116, 526, 1959; H. Osaka. Progr. Theor. Phys., 25, 517, 1961.

4

ASSOCIATION: Leningradskiy gosudarstvennyy universitet (Leningrad State University)

SUBMITTED: March 23, 1961

Card 8/8

TULUB, A.V.

Correlation energy and collective excitations for interacting Fermi
fields. Vest. LGU 17 no.16:20-29 '62. (MIRA 15:9)
(Quantum field theory)

ACCESSION NR: AP4010231

8/0054/63/000/004/0007/0017

AUTHOR: Tulub, A. V.

TITLE: On the problem of collective electron excitation in long conjugated molecules

SOURCE: Leningrad. Universitet. Vestnik. Seriya fiziki i khimii, vyp. 4, 1963, 7-17

TOPIC TAGS: plasmon, collective excitation, conjugated molecule, alternating bond, wave function,

ABSTRACT: The plasma collective excitation energy has been calculated for very long conjugated molecules within π -electron approximation. Two sets of equations are written, one for the case of nonalternating bonds

$$Wc_n + \beta(c_{n-1} + c_{n+1}) = 0,$$

where β - exchange integral, W = $Q-E$, Q - coulomb integral, E - energy, and one for alternating bonds

$$\beta_1 X_n + WY_n + \beta_2 X_{n+1} = 0,$$

$$\beta_2 Y_n + WX_{n+1} + \beta_1 Y_{n+1} = 0.$$

Card 1/2

ACCESSION NR: AP4010231

where

$$X_n = c_{2n-1}; \quad Y_n = c_{2n}.$$

Solutions for the Hamiltonian system are given for boundary conditions corresponding to polyene chains, cyclic compounds, and for odd and even carbon atom numbers N. The collective excitation spectra is represented by the wave function

$$\Psi = A^* \Psi_0,$$

where in the assumed LKAO approximation, the A operator is defined by

$$[H, A^*] = \hbar \Omega A^*, \quad [A, A^*] = 1.$$

The solution shows that the collective excitation spectra are located considerably above the single-particle transition line and that this excitation requires a high energy (of order of 5 ev.) It is found that as N increases, the plasmon frequency tends, as a result of bond alternation, to a finite limit. The existence of bond alternation in itself leads to the energy gap and to the possibility of excitation of Wannier-Mott excitons. "The author is grateful to Professor M. G. Veselov for his help in the work." Orig. art. has: 43 equations.

ASSOCIATION: none

Card 2/3 2

TULUB, A.V.

Collective excitations of electrons in long molecules with
conjugate bonds. Vest. LGU 18 no.22:7-17 '63.
(MIRA 17:1)

TULUB, A.V.

Plasma oscillations of π' -electrons in molecules. Zhur. eksp.
i teor. fiz. 45 no.5:1450-1452 N '63. (MIRA 17:1)

1. Leningradskiy gosudarstvennyy universitet.

NOVOZHILOV, Yuriy Viktorovich, doktor fiz.-matem. nauk, prof.;
TUL'd, A.V., kand. fiz.-matem. nauk, nauchn. red.

[Quantum field theory and elementary particles] Kvantovaia
teoriia polia i elementarnye chashtitsy. Leningrad, Ob-vo
"Znanie" RSFSR, 1965. 39 p. (MIRA 18:10)

L 11662-66	FBD/3/T(1)/EEC(k)-2/T/EWF(k)/EWA(m)-2/EWA(h)	SCTB/IJP(c)	WG
ACC NR: AP6003244	SOURCE CODE: UR/0020/65/165/006/1280/1283		
AUTHOR: <u>Rozanov, N. N.; Tulub, A. V.</u>	63		
ORG: none	3		
TITLE: On the theory of the <u>Zeeman effect</u> in <u>gas lasers</u>			
SOURCE: AN SSSR. Doklady, v. 165, no. 6, 1965, 1280-1283			
TOPIC TAGS: gas laser, neon helium laser, nonlinear effect, Zeeman effect, Zeeman effect laser			
ABSTRACT: Nonlinear effects in a neon-helium laser were investigated theoretically on the basis of the generalized Lamb's method (W. E. Lamb, Jr., Phys. Rev., 134, no. 6, 1964, A1429). The anomalous coherence region in H observed by W. Culshaw and J. Kannelaud (Phys. Rev., 136, no. 5, 1964, A1209) was explained under the assumption that the generation frequency is, in general, independent of the transition frequency and the natural frequency of the cavity. Thus, although the distance between the Zeeman sublevels increases with H, the increase in the difference of generating frequencies due to the effects of frequency pulling and pushing is not explicit. The formulas derived cannot be properly compared with the experimental data of Culshaw and Kannelaud, who failed to provide sufficient data on their laser and the experimental conditions. Orig. art. has: 7 formulas and 2 figures. [YK]			
SUB CODE: 20	1	SUBM DATE: 29Apr65/ ORIG REF: 002/ OTH REF: 005/ ATD PRESS: 4175	Card 1/1
UDC: 621.378.33:538.615			

L 25632-66 EWT(d)/EWT(1)/T IJP(c)
ACC NR: AP6016071

SOURCE CODE: UR/0054/65/000/013/0007/0020

AUTHOR: Fok, V. A.; Tulub, A. V.

ORG: none

TITLE: Application of Laplace transformation to problems in theory of radiation

SOURCE: Leningrad. Universitet, Vestnik. Seriya fiziki i khimii, no. 3, 1965,
7-20

TOPIC TAGS: Laplace transform, quantum field theory, integral equation, differential equation

ABSTRACT: The system of atomic amplitude equations in the quantum field theory of radiation is transformed into a single integral-differential equation the solution of which may be obtained by using the Laplace transformation. The method developed is applied to the calculation of the natural line width, resonance fluorescence, and external field problems. Orig. art. has: 4 formulas. [Based on authors' Eng. abst.] [JPRS]

SUB CODE: 20, 12 / SUBM DATE: 05Apr65 / ORIG REF: 003 / OTH REF: 005

UDC: 535.14

Card 1/1

FOK, V.A.; TULUB, A.V.

Use of the Laplace transform in solving problems in radiation
theory. Vest. LGU 20 no.16:7-20 '65. (MIRA 18:9)

SMELYANETS, S.G., inzh.; KAPLAN, I.A., inzh.; FAYNBERG, G.S., inzh.;
TULUB, P.I., inzh.

Industrial testing of the ONK-10 equipment. Shakht. stroi.
(MIRA 18:10)
9 no. 7:27-28 Jl '65.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut organizatsii
i mekhanizatsii shakhtnogo stroitel'stva.

Weld
Concluding a possible interpretation of the vibrational
spectra of simple silicate glasses. V. A. Bokovych, O. P.
Gorin, and T. P. Lulub. *Physik Z. Sowjet. Akad. Nauk SSSR*

105 (1954) 4. An attempt was made to deduce the
structure of simple silicate glasses on the basis of their vibra-
tional spectra. It may be a incorrectly interpreted pre-
vious work. The 12 component silicate glasses

with the same symmetry were measured by using
the Raman and infrared light. Particular attention was
paid to the infrared spectrum, although all the glasses manifested
strong Raman spectra. The infrared spectra of the glasses
and the infrared spectra of the corresponding crystallized glass

and the infrared spectra of the corresponding crystallized glass
are very similar. It is concluded that the simple silicate
glass structure consists of infinite metasilicate chains $(SiO_4)_n$
with quartzlike islands interspersed. The relative amts. of
each depend on the particular glass. Matsu's expression
was adapted for linear chain mols to calc. the force consts.

and frequencies for the vibrations in each symmetry class.

The obs. and calc. frequencies closely coincide.

Robert D. Koss

BOBOVICH, Ya.S.; TULUB, T.P.

Some new data on the Raman spectra of two-component glasses.
Zhur.fiz.khim. 30 no.7:1679-1680 Jl '56. (MLRA 9:11)
(Glass manufacture--Chemistry)

BOBOVICH, Ya.S.; TULUB, T.P.

Temperature dependence of the intensity of Raman scattering
bands in crystalline and vitreous bodies. Part 1: Experimental
study in the Stokes region of the spectrum. Opt. i spektr.
9 no. 6:747-753 D '60.
(Raman effect) (MIRA 14:1)

Tulub, T.P.

B-4

USSR/Physical Chemistry - Molecule, Chemical Bond.

Als Jour: Referat. Zhurnal Khimiya, No 2, 1958, 3572.

Author : Ya. S. Bobovich, T.P. Tulub.

Inst :

Title : Raman Effect of Two-Component Silicate Glasses and Their Structure.

Orig Pub: Optika i spektroskopiya, 1957, 2, No 2, 174-185.

Abstract: Frequencies, intensities and depolarization were studied in Raman spectra (excited by a powerful spiral mercury low pressure tube and recorded by the photoelectric method) of two-component sodium and potassium silicate glasses, lead metasilicate and fused quartz. A continuous Raman effect close to the exciting line was observed in spectra of specimens poor in alkalis. The curves of the frequency dependence on the actual SiO₄ content and the intensity dependence of some lines on the composition are given for sodium silicate glasses. Po-

-38-

Card : 1/2

USSR/Physical Chemistry - Molecule, Chemical Bond.

B-4

Abs Jour: Referat. Zhurnal Khimiya, No 2, 1958, 3572.

larization spectra of fused quartz, some sodium silicate glasses and sodium metasilicate were produced, at which occasion great distinctions indicating a sharp difference in the structures of glasses and quartz were observed. An assumption confirmed with computation was made that two-component silicate glasses were quartz-like islets interchanging with chain formations of SiO tetrahedrons. Secular equations of the vibration frequencies of an endless chain were derived. The force constants of $Si-O$ (free) and $Si-O$ (bound) links equal to 7.33 and $3.79 \cdot 10^5$ dynes per cm were determined by the frequencies of 1170 (A_1) and 696 (A_2). The frequencies A_1 and B_2 computed from these constants agree well with the observed frequencies (1170, 1090, 525 - A_1 , 945 - B_2). The three first frequencies are polarized. The frequencies B were not determined. A bibliographical review is given. Bibliography with 32 titles.

Card : 2/2

-39-

BOBOVICH, Ya.S.; TULUB, T.P.

Raman spectra investigation of the influence of chemical elements on
the structure of silicate glasses. Opt. i spektr. 5 no.6:663-670 D
'58. (MIRA 12:1)

(Glass--Spectra) (Raman effect)

BOBOVICH, Ya.S.; TULUB, T.P.

Raman spectra and structure of some inorganic glasses. Usp. fiz.
nauk 66 no.1:3-41 S '58. (MIRA 11:12)
(Glass) (Raman effect)

SOV/51-5-2-21/26

AUTHORS: Bobovich, Ya.S. and Tulinb, T.P.

TITLE: The Raman Spectra of Certain Germanium Glasses (Spektry kombinatsionnogo rasseyaniya nekotorykh germaniyevykh stekol)

PERIODICAL: Optika i Spektroskopiya, 1958, Vol 5, Nr 2, pp 210-213 (USSR)

ABSTRACT: The Raman spectra of glassy GeO_2 , sodium bigermanate ($Na_2O \cdot 2GeO_2$) and a mixed orthosilicate of the composition $2Na_2O \cdot GeO_2 \cdot 2SiO_2$ were obtained by photoelectric recording in natural and polarized light. Fig 1 gives the general nature of the Raman spectrum of glassy GeO_2 and the state of polarization of this spectrum. Fig 2 compares the spectra of SiO_2 (curve a) and GeO_2 (curve b) which confirm the structural similarity of these two substances. The spectra of $Na_2O \cdot 2SiO_2$ (curve a) and $Na_2O \cdot 2GeO_2$ (curve b) are compared in Fig 3. The identity of structures of germanium and silicate glasses, shown by Figs 2 and 3, is confirmed by direct calculation. Fig 4 compares the spectrum of $2Na_2O \cdot GeO_2 \cdot 2SiO_2$ (curve a) with that of the two-component silicate glass Na-40 (curve b).

Card 1/2

SOV/51-5-2-21/26

The Raman Spectra of Certain Germanium Glasses

This figure shows that Na_2O , in accordance with Dietzel's suggestion (Refs 6, 7), is distributed uniformly between SiO_2 and GeO_2 . There are 4 figures and 8 references, 4 of which are Soviet, 2 German, 1 French and 1 American.

ASSOCIATION: Gosudarstvennyy opticheskii institut im. S.I. Vavilova (State Optical Institute imeni S.I. Vavilov)

SUBMITTED: March 5, 1958

Card 2/2 1. Germanium alloys--Spectrographic analysis 2. Raman spectroscopy
--Applications 3. Mathematics--Applications

BOBOVICH, Ya.S.; TULUB, T.P.

Effect of temperature on the intensity of the Stokes lines of the
Raman spectra of some solids. Opt. i spektr 6 no. 4-566-569 Ap '59.
(MIRA 12:5)

(Raman effect) (Quartz crystals--Spectra)

TULUB, T.P.; BOBOVICH, Ya.S.

On the effect of the refractive index on the temperature dependence
of Raman scattering band intensities. Opt. i spektr. 9 no.5:669-
670 N '60. (MIRA 13:11)
(Raman effect) (Refractive index)

S/051/60/009/006/007/018
E201/E191

AUTHORS: Bobovich, Ya. S., and Tulub, T. P.

TITLE: The Temperature Dependence of the Raman Band
Intensities in Crystalline and Vitreous Solids. I.
An Experimental Study in the Stokes Region of the
Spectrum

PERIODICAL: Optika i spektroskopiya, 1960, Vol.9, No.6, pp 747-753

TEXT: The temperature dependence of the Raman band
intensities in the Stokes region was obtained for crystalline
quartz, Iceland spar, fluorite, corundum, barytes, fused quartz,
alkali glass, polymethylmethacrylate and polystyrene. Details
of the experimental technique are given in an earlier paper
(Ref.11). The main results are listed in Tables 1-2 and shown
in Figs 1-3. Tables 1 and 2 give the Raman intensities at two
temperatures for barytes (Table 1) and polymethylmethacrylate
(Table 2). The Iceland spar spectra at room temperature (curve a)
and at 540 °K (curve b) are given in Fig.1. The temperature
dependences of the intensities of the 330 cm^{-1} Raman band of
fluorite and of the 400 cm^{-1} Raman band of fused quartz are shown
in Figs 2 and 3 respectively, curves denoted by 1 in Figs 2
Card 1/2

S/051/60/009/006/007/018
E201/E191

The Temperature Dependence of the Raman Band Intensities in
Crystalline and Vitreous Solids. I. An Experimental Study in
the Stokes Region of the Spectrum

and 3 are experimental, curves denoted by 2 are theoretical.
Except for Iceland spar and polymethylmethacrylate, the
temperature dependence of the Stokes bands agreed qualitatively
with theory, i.e. the band intensity rose with temperature.
The results were explained in terms of internal fields, using
the refractive index and permittivity of a given solid.

Acknowledgement is made to N.G. Bakhshiyyev for his advice.

There are 3 figures, 2 tables and 22 references: 15 Soviet,
2 English, 3 German, 1 Dutch and 1 Indian.

SUBMITTED: March 8, 1960

Card 2/2

✓
—

FÜLÖB, T. F.

T. F.

03/03/2023 03/03/2023

卷之三

3rd All-Union Conference on the Vitreous State
Steklo i keramika, 1960, No. 3, pp. 45-46 (1962).

The 2nd All-Japan Conference on the Vibrations of States was held in Nagasaki at the end of 1959. It was organized by the Institute of Vibration, affiliated with the Institute of the Chemistry of Inorganic Materials, Nagasaki Kaseigaku-kan, Obashishita-cho, Nagasaki, Japan. The All-Japan Chemical Society and the Japan Metal Society also participated. The conference was opened by Academician S. I. Vavilov, and General Director of the Vibration Institute, Prof. A. V. Yudov, Director of the Institute of Optical Physics, Moscow, gave a report on the structure of the vibrational state, the mechanism and physical properties of vibrations and physical properties of glasses. The Conference was opened by Academician A. A. Lebedev, President of the All-Union Society of Glass and Ceramic Materials. Academician A. A. Lebedev reported on joint studies and results concerning the glass structure, new directions of research, and methods of optical methods. Academician A. A. Lebedev reported on joint studies and results of optical methods. Prof. A. V. Poroyev made a report on the interpretation method, Prof. G. V. Tsvetkov on general problems of the structure and properties of glasses, and Prof. N. N. Krasil'shchikov on the structure and properties of glasses.

Chemical peculiarities of vitrification, *J. A. Casassa and J. J. Gómez*, 1-12.
On the Problems of Conformities of the Vitrification of the Glass and the Vitrification of the Glass as a Polymer, *A. Bernal*, 13-20.
Natural Oscillations of the Glass Lattice, *A. G. Vlasov*, 21-28.
Sovietics produced 9 reports on investigation results of silicon, silicon and on problems of the mechanics of vitrification, 29-35.
Armenians on the Problem of the Formation of the Crystal Lattice Phases From the Silicate Melt, *O. K. Kozlova*, 36-43.
Phase and the Structure of Glass, *H. L. Lomakin, O. A. Yushina and V. A. Kuznetsov*, 44-51.
On the Structure of Silicate, *F. N. Baryshev*, 52-59.
Extraordinary Properties of the Silicate Molecules $\text{FeO} - \text{CaO} - \text{Al}_2\text{O}_3 - \text{SiO}_2$, *G. M. Bartenev*, 60-68.
Chemical and Structural Vitrification, *H. W. Volksen*, 69-76.
On the Structure of the Glass, *A. V. Kostylev*, 77-84.
Korundum, Infrared, Raman Spectra of Silicate Glasses and Their Relations to the Structure, *L. A. Churikov and G. A. Krasnaya*, 85-92.
Chemical-Damn Dispersions of Light and the Structure of Soda Silicates, *M. V. Kostylev*, 93-98.

poro-nitrogen reaction results of sodium-barium-silicate glasses. A. A. Yunes and A. M. Abdou. *Analysts of the Preparation and Aluminoboron Anomaly of the Preparation of Boron-Silicate Glasses*. Y. I. Galant. *On the Coordination Reaction of Silicate Glasses*. S. P. Zhdanov reported on the structure of boron-silicate glasses. Yu. A. Poroy-Kohatt and S. P. Zhdanov reported on some controversial problems concerning the structure of boron-silicate glasses and their german products. The structure of boron-silicate glasses and their german products. Yu. A. Poroy-Kohatt and N. M. Andreyev. *Electron Microscopic Studies in the Structure of Complex Glasses*. The 15 reports at

卷之三

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757420002-3"

BOBOVICH, Ya.S. ; TULUB, T.P.

Raman spectrum study of the effect of various elements on the
structure of silicate glass. Izv. AN SSSR. Ser. fiz. 22 no.9:
1086-1088 S '58. (MIRA 11:10)
(Glass--Spectra)

24(7), 24(6)

SOV/51-5-4-28/29

AUTHORS:

Bobovich, Ya.S. and Tuluub, T.P.

TITLE:

Temperature Dependence of Intensities of Stokes' Bands in the Raman Spectra of Certain Solids (Temperaturnaya zavisimost' intensivnosti stoksovykh polos kombinatsionnogo rasseyaniya v spektrakh nekotorykh tverdykh tel)

PERIODICAL: Optika i Spektroskopiya, 1959, Vol 6, Nr 4, pp 566-567 (USSR)

ABSTRACT:

Due to inherent experimental difficulties, studies of the temperature dependence of the Raman band intensities in solids reported so far (Refs 3, 5, 6, 8, 15) were inconclusive. The authors used the latest experimental techniques to study this dependence at 300-500°K in crystalline and fused quartz, Iceland spar and two glasses (silicate glass with 24 mol.% Na₂O and 76 mol.% of SiO₂ and borate glass with 20 mol.% of BaO and 80 mol.% B₂O₃). Nichrome wire was wound on to samples and was used to heat them. Temperatures of the samples were deduced from the current in the heater circuit, to within 5-8°C. The Raman spectra were excited by means of a low-pressure mercury lamp and were recorded using an instrument DFS-12 constructed on the basis of the Kiselev double monochromator (Ref 17). To obtain reliable integral intensities, the areas under the recorded bands were measured by means of a planimeter. Complex bands were split into separated lines. The

Card 1/2

SOV/51-6-4-28/29

Temperature Dependence of Intensities of Stokes' Bands in the Raman Spectra of Certain Solids

Raman band intensities in the spectra of crystalline (Figs 1, 2) and fused (Figs 3, 4) quartz and the two glasses were found to rise with temperature in agreement with theory. In some cases the rise could not be observed because it was of the same order as the experimental error. Iceland spar was the only substance which exhibited anomalous temperature dependence of the Raman band intensity. The anomaly consisted of a 30% fall in the intensity of a 1085 cm^{-1} band on increase of temperature from room to 500°K . There are 4 figures and 18 references, 9 of which are Soviet, 2 English, 4 German, 1 Dutch and 2 Indian.

SUBMITTED: October 18, 1958

Card 2/2

TULUB, T.P.

PRIKHOT'KO, A.F.

24(7) p.3 PHASE I BOOK EXPLOITATION SOV/1365

L'vov. Universitet

Materialy X Vsesoyuznogo soveshchaniya po spektroskopii. t. 1:
 Molekulyarnaya spektroskopiya (Papers of the 10th All-Union
 Conference on Spectroscopy. Vol. 1: Molecular Spectroscopy)
 [L'vov] Izd-vo L'vovskogo univ-ta, 1957. 499 p. 4,000 copies
 printed. (Series: Itsi fizichnyy zhirk, vyp. 3/8/)

Additional Sponsoring Agency: Akademiya nauk SSSR. Komissiya po
 spektroskopii. Ed.: Gaxer, S.L.; Tech. Ed.: Saranyuk, T.V.;
 Editorial Board: Lavdatsberg, G.S., Academician (Resp. Ed., Deceased),
 Reporen't, B.S., Doctor of Physical and Mathematical Sciences,
 Fabrikant, I.L., Doctor of Physical and Mathematical Sciences,
 Fabrikant, V.A., Doctor of Physical and Mathematical Sciences,
 Kornitav'sky, V.G., Candidate of Technical Sciences, Rasytskiy, S.M.,
 Candidate of Physical and Mathematical Sciences, Klimovskiy, L.K.,
 Candidate of Physical and Mathematical Sciences, Miliyanchuk, V.S.,
 Candidate of Physical and Mathematical Sciences, and Glauberman,
 A. Ye., Candidate of Physical and Mathematical Sciences.

Card 1/30

Vol'kenahteyn, M.V., and O.B. Ptitsyn. Behavior of Hydrogen Bonds During Vitrification	437
Lazarev, A.N. Vibrational Spectra of Orthosilicic Acid Esters and Their Relation to Silicate Spectra	440
Lotkova, Z.N., V.V. Obukhov-Denisov, N.N. Sobolev, and V.P. Chermashinov. Raman Spectrum of Vitreous Boric Anhydride	445
Sidorov, T.A., and N.N. Sobolev. Infrared Spectra and the Structure of Phosphorous, Phosphoric and Boric Anhydrides	448
Bobovich, Ya. S., and T.P. Tuluub. Raman Spectra of Double-complex Silicate Glasses	455
Sevchenko, N.A., and V.A. Florinetskaya. Reflection and Transmission Spectra of Various Modifications of Silica in the Wave Length Range From 7 to 24 Microns	456

Card 2/30

BOBOVICH, Ya.S.; TULUB, T.P.

Raman spectra of various germanium glasses. Opt. i spektr. 5
no. 2:210-213 Ag '58. (MIRA 11;10)

1. Gosudarstvennyy opticheskiy institut imeni S.I.Vavilova.
(Glass--Spectra)

SOV/51-5-6-5/19

AUTHORS: Bobovich, Ya.S. and Tuluub, T.P.

TITLE: Investigation of the Effect of Chemical Elements on the Structure of Silicate Glasses by the Study of Raman Scattering of Light
(Issledovaniye vliyaniya khimicheskikh elementov na stroyeniye silikatnykh stekol metodom kombinatsionnogo rassoyaniya sveta)

PERIODICAL: Optika i Spektroskopiya, 1958, Vol 5, Nr 6, pp 663-670 (USSR)

ABSTRACT: The authors studied mixed metasilicates of the $Na_2O \cdot MeO \cdot 2SiO_2$ and orthosilicates of the $Na_2O \cdot Me_2O_3 \cdot 2SiO_2$ and $2Na_2O \cdot MeO_2 \cdot 2SiO_2$ types, where Me is a trivalent or quadrivalent element respectively. The effects of the following elements were studied: Be, Mg, Ca, Sr, Ba, Zn, Cd, Pb, Al, Bi, B, Ti, Ge, Zr. Table 2 gives the values of Raman frequencies of all the glasses studied. These glasses can be divided into three groups. The Raman spectra of certain of the glasses of the first group are given in Fig 1. The polarized spectrum of the $Na_2O \cdot PbO \cdot 2SiO_2$ glass is given in Fig 2. The spectra of the glasses belonging to the first group show an intense continuous polarized band, with a small peak (625 cm^{-1}) near the band edge and high-frequency bands with maxima near 1000 cm^{-1} . The band widths and the presence

Card 1/3

SOV/51-5-6-5/19

Investigation of the Effect of Chemical Elements on the Structure of Silicate
Glasses by the Study of Raman Scattering of Light

of continuous spectra indicate partial space linking of the majority of SiO_4 tetrahedra via Me atoms. The 625 cm^{-1} band indicates that only a small number of Na_2O and SiO_2 molecules forms structures similar to metasilicate chains. Comparison of the Raman spectra of glasses containing Pb, Mg and B (all of which belong to the first group and are shown in Fig 3) suggests that the B-O bond has the weakest covalence. The second group of glasses includes glasses with CaO , BaO and SrO . Their spectra are given in Fig 4. These spectra have somewhat narrower bands and there are two weak depolarized maxima at 320 and 470 cm^{-1} instead of the continuous spectrum exhibited by the glasses of the first group. The spectra of the glasses of the second group are similar, with the exception of the 320 and 470 cm^{-1} bands, to the spectra of sodium-silicate glasses of the metasilicate type. This similarity is particularly noticeable for the $\text{Na}_2\text{O} \cdot \text{SrO} \cdot 2\text{SiO}_2$ glass whose spectrum is given together with that of $\text{Na}_2\text{O} \cdot \text{SiO}_2$ in Fig 5. It is concluded that in the glasses of the second group the third element, like sodium, is present as a cation and, therefore, their spectra show vibrations of metasilicate silicon-oxygen chains. The third group contains only one glass: $2\text{Na}_2\text{O} \cdot \text{TiO}_2 \cdot 2\text{SiO}_2$. Its spectrum is shown

Card 2/3

SOV/51-5-6-5/19

Investigation of the Effect of Chemical Elements on the Structure of Silicate
Glasses by the Study of Raman Scattering of Light

in Figs 6 (in unpolarized light) and 7 (in polarized light). An intense polarized band is observed at 875 cm^{-1} (Fig 7). A continuous polarized spectrum is also observed and its edge is displaced to $750-800 \text{ cm}^{-1}$. Two wide bands: one depolarized at 345 cm^{-1} and the other polarized at 710 cm^{-1} are observed against the continuous background. There is also a weak depolarized satellite (at 1015 cm^{-1}) of the 875 cm^{-1} band. This spectrum indicates that there are vibrations of free SiO_4 tetrahedra and of a complex space network of $\text{SiO}_2 \cdot \text{TiO}_2$. The edge of the continuous spectrum is displaced towards higher frequencies because of the high strength of the Ti-O bond. Conclusions about the structure of glasses obtained using the Raman spectra were found to agree with the results of other indirect methods. There are 7 figures, 2 tables and 25 references, 11 of which are Soviet, 4 American, 4 English, 3 German, 2 translations and 1 French.

SUMMITTED: January 30, 1958

Card 3/3

AUTHORS:

Bobovich, Ya. S., Tulub, T. P.

SC7/48-22-9-19/40

TITLE:

Investigation of the Influence of Various Elements Upon the Structure of Silicate Glasses by the Method of Combination Light Dispersion (Issledovaniye vliyaniya razlichnykh elementov na stroyeniye silikatnykh stekol metodom kombinatsionnogo rasseyaniya sveta)

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1958,
Vol 22, Nr 9, pp 1086 - 1088 (USSR)

ABSTRACT:

The determination of the influence of chemical elements upon the structure of this glass is an important problem both from a theoretical and a practical point of view. Mixed metasilicates of the type $Na_2O \cdot MeO \cdot SiO_2$ and orthosilicates of the type $Na_2O \cdot Me_2O_3 \cdot 2SiO_2$ and $2Na_2O \cdot MeO \cdot 2SiO_2$ corresponding to bi-, tri-, and quadrivalent Me served as specimens. This choice was not made at random. It can easily be shown that by this choice it is possible to combine certain spectral features with an arbitrary glass structure. The authors investigated

Card 1/2

Investigation of the Influence of Various Elements Upon SC7/48-22-5-15/43
the Structure of Silicate Glasses by the Method of Combination Light
Dispersion

the influence of all important and practically accessible elements (Be, Mg, Ca, Sr, Ba, Zn, Cd, Pb, Al, Bi, B, Ti, and Zr). The majority of specimens were notable for their defects and thus were unsuited for studies by conventional experimental methods. The experience gained permits to state that these elements can be categorized into three groups according to their influence upon the general nature of the spectra. Spectra of the first and most numerous group are shown in figure 1. This group is characterized by a more or less continuous polarized dispersion. A small maximum is found near the edge, approximately keeping its position in all glass types ($\sim 625 \text{ cm}^{-1}$). An extremely wide band maximum is found at a high frequency ($\sim 980 \text{ cm}^{-1}$). The second group includes three glasses containing the oxides CaO, BaO, and SrO (Fig 2). The third group includes glass of the type $2\text{Na}_2\text{O} \cdot \text{TiO}_2 \cdot 2\text{SiO}_2$ (Fig 3). There are 3 figures and 7 references, 7 of which are Soviet.

Card 2/2

Vitreous State (Cont.)	EW/5055	147
Bartenev, G.M. Mechanical and Structural Vitrification		
Discussion		153
Optical Properties and Structure of Glasses		
Florintseva, V.A. and R.S. Petrenkina. Study of Glass Crystallization Products of the Na_2O-SiO_2 System by the Infrared Spectroscopic Method	157	
Florintseva, V.A. Infrared Reflection Spectra of Soda-Silicate Glasses and Their Relation to Structure	177	
Aleksyev, A.G. Study of Glass Crystallization Products of the Na_2O-SiO_2 System by the X-ray Ultramicrowave [Russian Text]	194	
Boborich, V.A.S. and T.P. Tulub. Gravitational Scattering of Light [Russian Text] and Structure of Some Silica Glasses	198	
Kolesova, V.A. Study of the Structure of Alkali Aluminosilicate Glasses by Their Infrared Absorption Spectra	203	
Card 9/22		

Vitreous State (Cont.)	EW/5055	
Martin, Ye.P., V.N. Chikatov-Denkov, T.A. Sidorov, N.M. Schobay, and V.P. Cherenkov. Vibrational States and Structure of Glass-Forming Oxydes in Crystalline and Vitreous States	207	
Sidorov, T.A. Molecular Structure and Properties of Crystalline Quartz	213	
Brethorpe, S.M., and V.P. Cherenkov. Study of the Structure of Lead Borate and Bismuth Borate Glasses With the Aid of Infrared Spectroscopy	219	
Vlasov, A.G. Quantitative Correlation of the Ordered and Disordered Phases in Glass	222	
Bogolyubov, G.O. and A.G. Aleksyev. Electron Diffraction Study of Vitreous Silica and Soda Silicate Glasses	226	
Kolyadin, A.I. Anomalous Scattering of Light in Glass	230	
Discussion		

Vitreous State (Cont.)	EW/5055	
Andreev, N.S., V.I. Kostyuk, and N.A. Vysotskii. On the Role of Interschachular Interactions in Anomalous Optical Phenomena in Soda Borosilicate Glasses	234	
Discussion		
Electrical Properties of Glasses		
Muller, R.L. [Factor of Chemical Stability]. Mobility of Cations and the Degree of Dissociation of Iolar Glass As a Function of the Ion-Atom Correlation of Glass	285	
Prener, V.A., V.I. Gavrilov, and L.M. Krasil'nikova. Electrical Conductivity of Glasses in High Strength Electric Fields and Problems of Glass Structure	281	
Belyavskaya, L.M. Study of Electrical Conductivity of Glasses by the Method of Nonuniform Electric Field	284	
Card 11/22		

BOBOVICH, Ya.S.; TULUB, T.P.

Raman spectra of alkali-germanium glasses. Opt. i spektr. 7
no.4:489-492 Ap '62. (MIRA 15:5)
(Glass) (Raman effect)

Card 1/3

The Spectra of Combination Scattering and the Structure^{SOV/53-66-1-1/11} of Some Sorts of Inorganic Glass

V.A.Ioffe - sodium and lead silicate glass, Gross, Kolesova (Refs 46, 47) - connections between the frequency of the band spectra and the composition of the glass, photoelectric investigations of spectra); investigation of the influence of various chemical elements on the structure of silicate glass (Refs 26,27, Bobovich, Tulub, et al. frequencies and polarisation of the bands in the spectra of mixed ortho- and para-silicate glass, photoelectric investigations of spectra and of polarisation, schematic representation of various multi-component alkali, lead, and titanium silicate sorts); the spectra of liquid silicates - esters of the ortho-silicic acid, investigated in analogous way as silicate glass; (numerous results on frequencies, intensities, and states of polarisation of compounds of the general formula $Si(OC_m H_n)_4$ after Lazarev, Tulub, Bobovich). The last section deals with the theoretical interpretation of the spectra of scattering of some crystals compared with the experimental data obtained for some sorts of silicate and germanium glass. There are 25 figures, 5 tables, and 83 references, 40 of which are Soviet.*

Card 2/3

The Spectra of Combination Scattering and the
Structure of Some Sorts of Inorganic Glass

SOV/53-66-1-1/11

1. Glass--Properties 2. Glass--Spectra 3. Light- Scattering

Card 3/3